- 1. A computer software implemented method of processing payments; comprising the steps of:
 - a) receiving a PO number, an invoice number and invoice amount from an invoice entry point into a invoice tracking module;
 - b) said invoice tracking module transferring a PO number to a purchasing module;
 - c) said purchasing module transferring a PO attribute to a payment configuration module;
 - d) said payment configuration module transferring a payment control key to a good receiving (GR) module;
 - e) said good receiving module transferring a GR list of the PO number to a GR-IR matching configure module;
 - f) said GR-IR matching configure module matching the invoice number and a fit GR number and then transferring a GR number to a quality management module;
 - g). said quality management module transferring a QI number to a document posting checking configure module;
 - h) said document posting checking configure module using said QI number to check QI information;
 - i) said document posting checking configure module posting an accounts payable document and then

transfering payment information to a vender management module;

j) said vender management module sending the payment information to a vendor.

- 2. The method of claim 1 which further includes a database of PO numbers, Payment terms, Good received and the invoice amount and searching said database to find open GR number based on the PO number and the invoice amount.
- 3. The method of claim 1 wherein said purchasing module is a software module written by SAP Co.
- 4. The method of claim 1 wherein said goods receiving module is a software module written by SAP Co.
- 5. The method of claim 1 wherein said quality Management module is a software module written by SAP Co.
- 6. The method of claim 1 wherein said purchasing module, said good receiving module and said Quality management module are modules in an ERP software program.
- 7. The method of claim 1 wherein the method is implemented using software running on computers.

- 8. The method of claim 1 wherein said payment terms are entered into said payment configuration module before a purchase order is created.
- 9. A processing system for processing payments; comprising:
 - a) a means for receiving a PO number, an invoice number and invoice amount from an invoice entry point into a invoice tracking module;
 - b) a means for said invoice tracking module transferring a PO number to a purchasing module;
 - c) a means for said purchasing module transferring a PO attribute to a payment configuration module;
 - d) a means for said payment configuration module transferring a payment control key to a good receiving .
 (GR) module;
 - e) a means for said good receiving module transferring a

 GR list of the PO number to a GR-IR matching configure

 module;
 - f) said GR-IR matching configure module matches the invoice number and a fit GR number and then transfers a GR number to a quality management module;
 - g) a means for said quality management module transferring a QI number to a document posting checking configure module;

- h) a means for said document posting checking configure module using said QI number to check QI information;
- i) a means for said document posting checking configure module posting an accounts payable document and then transfers payment information to a vender management module; and
- j) a means for said vender management module sending payment information to a vendor.

- 10. The processing system of claim 9 which further includes a database of PO numbers, Payment terms, Good received and the invoice amount; and
 - a means for searching said database to find open GR number based on the PO number and the invoice amount.
- 11. The processing system of claim 9 wherein said purchasing module is a software module written by SAP Co.
- 12. The processing system of claim 9 wherein said goods receiving module is a software module written by SAP Co.
- 13. The processing system of claim 9 wherein said quality

 Management module is a software module written by SAP Co.

- 14. The processing system of claim 9 wherein said purchasing module, said good receiving module and said Quality management module are modules in an ERP software program.
- 15. The processing system of claim 9 wherein the processing system is implemented using software running on computers.
- 16. The processing system of claim 9 wherein said payment terms are entered into said payment configuration module before a purchase order (PO) is created.